

Excluded In Calib		Excluded In Results	Peak Run	Excluded	Multi Element	Semi Quant	Internal Standard	Standard Addition				
Dilution Corrected Concentration Per Analyte			S-Calibration Has Edited Standard		E-Calibration Edited		I-Invalid Calibration	V-Valley Integration Failed				
			F-Interference Correction Failed		T-Tripped		P-Pulse Counting	M-Result Over Max				
Run	Label	TimeStamp	66Zn	75As	76Se	77Ar Cl	78Se	83Kr	89Y	95Mo	103Rh	106Pd
			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
	%RSD of MH1G33;S		(P)1.2350	(P)5.5550	(P)0.0000	(P)0.0000	(P)1.9390	(P)0.0000	(P)n/a	(P)39.1300	(P)n/a	(P)0.0000
1	MH1G34;S	10/25/2005 6:28:10 F	(P)10.6900	(P)3.4160	(P)0.0000	(P)0.0000	(P)10.3400	(P)0.0000	(P)1.060	(P)0.0194	(P)1.085	(P)0.0000
2	MH1G34;S	10/25/2005 6:29:06 F	(P)10.2800	(P)3.9410	(P)0.0000	(P)0.0000	(P)11.0500	(P)0.0000	(P)1.042	(P)0.0189	(P)1.065	(P)0.0000
3	MH1G34;S	10/25/2005 6:30:02 F	(P)11.1500	(P)3.7500	(P)0.0000	(P)0.0000	(P)11.5000	(P)0.0000	(P)1.066	(P)0.0101	(P)1.083	(P)0.0000
	Mean of MH1G34;S	10/25/2005 6:28:10 F	(P)10.7100	(P)3.7020	(P)0.0000	(P)0.0000	(P)10.9600	(P)0.0000	(P)1.060	(P)0.0162	(P)1.085	(P)0.0000
	SD of MH1G34;S		(P)0.4335	(P)0.2653	(P)0.0000	(P)0.0000	(P)0.5877	(P)0.0000	(P)n/a	(P)0.0053	(P)n/a	(P)0.0000
	%RSD of MH1G34;S		(P)4.0490	(P)7.1670	(P)0.0000	(P)0.0000	(P)5.3610	(P)0.0000	(P)n/a	(P)32.6200	(P)n/a	(P)0.0000
1	MH1G35;S	10/25/2005 6:33:49 F	(P)0.4310	(P)0.4817	(P)0.0000	(P)0.0000	(P)27.2500	(P)0.0000	(P)0.893	(P)0.0309	(P)0.919	(P)0.0000
2	MH1G35;S	10/25/2005 6:34:45 F	(P)0.5884	(P)0.6653	(P)0.0000	(P)0.0000	(P)24.9700	(P)0.0000	(P)0.891	(P)0.0345	(P)0.902	(P)0.0000
3	MH1G35;S	10/25/2005 6:35:41 F	(P)0.4978	(P)0.4822	(P)0.0000	(P)0.0000	(P)24.9100	(P)0.0000	(P)0.876	(P)0.0499	(P)0.912	(P)0.0000
	Mean of MH1G35;S	10/25/2005 6:33:49 F	(P)0.5057	(P)0.5431	(P)0.0000	(P)0.0000	(P)25.7100	(P)0.0000	(P)0.893	(P)0.0384	(P)0.919	(P)0.0000
	SD of MH1G35;S		(P)0.0790	(P)0.1059	(P)0.0000	(P)0.0000	(P)1.3350	(P)0.0000	(P)n/a	(P)0.0101	(P)n/a	(P)0.0000
	%RSD of MH1G35;S		(P)15.6200	(P)19.4900	(P)0.0000	(P)0.0000	(P)5.1950	(P)0.0000	(P)n/a	(P)26.3100	(P)n/a	(P)0.0000
1	ZZZZZZ	10/25/2005 6:39:29 F	(P)4.4670	(P)0.1855	(P)0.0000	(P)0.0000	(P)0.1918	(P)0.0000	(P)1.065	(P)0.0192	(P)1.059	(P)0.0000
2	ZZZZZZ	10/25/2005 6:40:25 F	(P)4.6220	(P)0.1727	(P)0.0000	(P)0.0000	(P)0.0620	(P)0.0000	(P)1.040	(P)0.0276	(P)1.028	(P)0.0000
3	ZZZZZZ	10/25/2005 6:41:21 F	(P)4.4310	(P)0.0542	(P)0.0000	(P)0.0000	(P)0.2981	(P)0.0000	(P)1.064	(P)0.0052	(P)1.054	(P)0.0000
	Mean of ZZZZZZ	10/25/2005 6:39:29 F	(P)4.5070	(P)0.0138	(P)0.0000	(P)0.0000	(P)0.1840	(P)0.0000	(P)1.065	(P)0.0173	(P)1.059	(P)0.0000
	SD of ZZZZZZ		(P)0.1016	(P)0.1825	(P)0.0000	(P)0.0000	(P)0.1182	(P)0.0000	(P)n/a	(P)0.0113	(P)n/a	(P)0.0000
	%RSD of ZZZZZZ		(P)2.2540	(P)1323.0000	(P)0.0000	(P)0.0000	(P)64.2600	(P)0.0000	(P)n/a	(P)65.3000	(P)n/a	(P)0.0000
1	CRIF;CRI	10/25/2005 6:45:07 F	(P)2.0300	(P)1.6310	(P)0.0000	(P)0.0000	(P)5.0770	(P)0.0000	(P)1.083	(P)0.0008	(P)1.093	(P)0.0000
2	CRIF;CRI	10/25/2005 6:46:03 F	(P)2.0030	(P)1.2660	(P)0.0000	(P)0.0000	(P)4.6880	(P)0.0000	(P)1.059	(P)0.0052	(P)1.068	(P)0.0000
3	CRIF;CRI	10/25/2005 6:46:59 F	(P)1.7710	(P)1.0440	(P)0.0000	(P)0.0000	(P)4.8810	(P)0.0000	(P)1.069	(P)-0.0041	(P)1.070	(P)0.0000
	Mean of CRIF;CRI	10/25/2005 6:45:07 F	(P)1.9340	(P)1.3140	(P)0.0000	(P)0.0000	(P)4.8820	(P)0.0000	(P)1.083	(P)0.0006	(P)1.093	(P)0.0000
	SD of CRIF;CRI		(P)0.1423	(P)0.2961	(P)0.0000	(P)0.0000	(P)0.1944	(P)0.0000	(P)n/a	(P)0.0047	(P)n/a	(P)0.0000
	%RSD of CRIF;CRI		(P)7.3550	(P)22.5400	(P)0.0000	(P)0.0000	(P)3.9830	(P)0.0000	(P)n/a	(P)725.3000	(P)n/a	(P)0.0000
1	CCV4;CCV	10/25/2005 6:50:47 F	(P)98.0200	(P)98.6300	(P)0.0000	(P)0.0000	(P)95.1100	(P)0.0000	(P)0.986	(P)100.6000	(P)0.996	(P)0.0000
2	CCV4;CCV	10/25/2005 6:51:43 F	(P)101.6000	(P)97.8800	(P)0.0000	(P)0.0000	(P)101.1000	(P)0.0000	(P)0.992	(P)98.1000	(P)0.975	(P)0.0000
3	CCV4;CCV	10/25/2005 6:52:39 F	(P)98.9800	(P)97.3200	(P)0.0000	(P)0.0000	(P)97.1500	(P)0.0000	(P)0.983	(P)100.6000	(P)0.988	(P)0.0000
	Mean of CCV4;CCV	10/25/2005 6:50:47 F	(P)99.5300	(P)97.9400	(P)0.0000	(P)0.0000	(P)97.7700	(P)0.0000	(P)0.986	(P)99.7600	(P)0.996	(P)0.0000

Excluded In Calib		Excluded In Results	Peak Run	Excluded	Multi Element	Semi Quant	Internal Standard	Standard Addition				
Dilution Corrected Concentration Per Analyte			S-Calibration Has Edited Standard F-Interference Correction Failed		E-Calibration Edited T-Tripped		I-Invalid Calibration P-Pulse Counting		V-Valley Integration Failed M-Result Over Max			
Run	Label	TimeStamp	107Ag	108Pd	111Cd	113In	115In	121Sb	123Sb	137Ba	159Tb	165Ho
			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
	%RSD of MH1G33;S		(P)0.8584	(P)0.0000	(P)256.9000	(P)0.0000	(P)n/a	(P)1.8850	(P)4.2140	(P)1.2220	(P)n/a	(P)n/a
1	MH1G34;S	10/25/2005 6:28:10 F	(P)2.2030	(P)0.0000	(P)2.3790	(P)0.0000	(P)1.095	(P)8.8810	(P)8.9260	(P)0.5443	(P)1.082	(P)1.067
2	MH1G34;S	10/25/2005 6:29:06 F	(P)2.3850	(P)0.0000	(P)2.2680	(P)0.0000	(P)1.059	(P)8.6930	(P)8.5740	(P)0.5555	(P)1.047	(P)1.049
3	MH1G34;S	10/25/2005 6:30:02 F	(P)2.4650	(P)0.0000	(P)2.1600	(P)0.0000	(P)1.079	(P)8.9210	(P)8.9890	(P)0.6140	(P)1.071	(P)1.063
	Mean of MH1G34;S	10/25/2005 6:28:10 F	(P)2.3510	(P)0.0000	(P)2.2690	(P)0.0000	(P)1.095	(P)8.8310	(P)8.8300	(P)0.5713	(P)1.082	(P)1.067
	SD of MH1G34;S		(P)0.1341	(P)0.0000	(P)0.1095	(P)0.0000	(P)n/a	(P)0.1217	(P)0.2234	(P)0.0374	(P)n/a	(P)n/a
	%RSD of MH1G34;S		(P)5.7040	(P)0.0000	(P)4.8270	(P)0.0000	(P)n/a	(P)1.3780	(P)2.5300	(P)6.5550	(P)n/a	(P)n/a
1	MH1G35;S	10/25/2005 6:33:49 F	(P)43.3800	(P)0.0000	(P)12.1200	(P)0.0000	(P)0.895	(P)0.0020	(P)0.0041	(PM)315.2000	(P)0.860	(P)0.881
2	MH1G35;S	10/25/2005 6:34:45 F	(P)43.3400	(P)0.0000	(P)11.9900	(P)0.0000	(P)0.886	(P)-0.0093	(P)-0.0125	(PM)315.7000	(P)0.847	(P)0.881
3	MH1G35;S	10/25/2005 6:35:41 F	(P)42.9300	(P)0.0000	(P)11.8800	(P)0.0000	(P)0.883	(P)-0.0001	(P)-0.0045	(PM)318.2000	(P)0.852	(P)0.877
	Mean of MH1G35;S	10/25/2005 6:33:49 F	(P)43.2100	(P)0.0000	(P)12.0000	(P)0.0000	(P)0.895	(P)-0.0024	(P)-0.0043	(PM)316.4000	(P)0.860	(P)0.881
	SD of MH1G35;S		(P)0.2488	(P)0.0000	(P)0.1192	(P)0.0000	(P)n/a	(P)0.0060	(P)0.0083	(PM)1.6470	(P)n/a	(P)n/a
	%RSD of MH1G35;S		(P)0.5758	(P)0.0000	(P)0.9934	(P)0.0000	(P)n/a	(P)246.7000	(P)193.2000	(PM)0.5207	(P)n/a	(P)n/a
1	ZZZZZZ	10/25/2005 6:39:29 F	(P)0.0288	(P)0.0000	(P)0.0657	(P)0.0000	(P)1.065	(P)0.0024	(P)-0.0075	(P)0.0815	(P)1.047	(P)1.040
2	ZZZZZZ	10/25/2005 6:40:25 F	(P)0.0121	(P)0.0000	(P)0.0148	(P)0.0000	(P)1.051	(P)-0.0092	(P)-0.0031	(P)0.0745	(P)1.031	(P)1.028
3	ZZZZZZ	10/25/2005 6:41:21 F	(P)0.0246	(P)0.0000	(P)0.0277	(P)0.0000	(P)1.057	(P)-0.0147	(P)-0.0005	(P)0.1323	(P)1.034	(P)1.024
	Mean of ZZZZZZ	10/25/2005 6:39:29 F	(P)0.0219	(P)0.0000	(P)0.0361	(P)0.0000	(P)1.065	(P)-0.0072	(P)-0.0037	(P)0.0961	(P)1.047	(P)1.040
	SD of ZZZZZZ		(P)0.0087	(P)0.0000	(P)0.0265	(P)0.0000	(P)n/a	(P)0.0087	(P)0.0035	(P)0.0315	(P)n/a	(P)n/a
	%RSD of ZZZZZZ		(P)39.7000	(P)0.0000	(P)73.4300	(P)0.0000	(P)n/a	(P)121.8000	(P)96.7900	(P)32.8100	(P)n/a	(P)n/a
1	CRIF;CRI	10/25/2005 6:45:07 F	(P)1.1140	(P)0.0000	(P)1.0780	(P)0.0000	(P)1.099	(P)2.1730	(P)1.9740	(P)10.0800	(P)1.045	(P)1.055
2	CRIF;CRI	10/25/2005 6:46:03 F	(P)1.0090	(P)0.0000	(P)1.0110	(P)0.0000	(P)1.061	(P)2.1190	(P)1.9610	(P)9.9940	(P)1.035	(P)1.053
3	CRIF;CRI	10/25/2005 6:46:59 F	(P)1.0800	(P)0.0000	(P)1.1790	(P)0.0000	(P)1.041	(P)1.9410	(P)1.9440	(P)10.0100	(P)1.040	(P)1.048
	Mean of CRIF;CRI	10/25/2005 6:45:07 F	(P)1.0680	(P)0.0000	(P)1.0890	(P)0.0000	(P)1.099	(P)2.0780	(P)1.9600	(P)10.0300	(P)1.045	(P)1.055
	SD of CRIF;CRI		(P)0.0538	(P)0.0000	(P)0.0844	(P)0.0000	(P)n/a	(P)0.1214	(P)0.0150	(P)0.0464	(P)n/a	(P)n/a
	%RSD of CRIF;CRI		(P)5.0410	(P)0.0000	(P)7.7490	(P)0.0000	(P)n/a	(P)5.8430	(P)0.7641	(P)0.4626	(P)n/a	(P)n/a
1	CCV4;CCV	10/25/2005 6:50:47 F	(P)98.4600	(P)0.0000	(P)99.9300	(P)0.0000	(P)1.009	(P)97.7600	(P)99.1400	(P)98.3800	(P)0.982	(P)1.028
2	CCV4;CCV	10/25/2005 6:51:43 F	(P)98.1000	(P)0.0000	(P)98.9300	(P)0.0000	(P)0.997	(P)98.3400	(P)98.1000	(P)99.1100	(P)0.983	(P)1.025
3	CCV4;CCV	10/25/2005 6:52:39 F	(P)99.1800	(P)0.0000	(P)101.4000	(P)0.0000	(P)1.008	(P)101.2000	(P)100.0000	(P)99.7600	(P)1.008	(P)1.034
	Mean of CCV4;CCV	10/25/2005 6:50:47 F	(P)98.5800	(P)0.0000	(P)100.1000	(P)0.0000	(P)1.009	(P)99.1000	(P)99.0900	(P)99.0900	(P)0.982	(P)1.028

88

Excluded In Calib	Excluded In Results	Peak Run	Excluded	Multi Element	Semi Quant	Internal Standard	Standard Addition	
Dilution Corrected Concentration Per Analyte			S-Calibration Has Edited Standard F-Interference Correction Failed		E-Calibration Edited T-Tripped	I-Invalid Calibration P-Pulse Counting	V-Valley Integration Failed M-Result Over Max	
Run	Label	TimeStamp	203Tl	205Tl	206Pb	207Pb	208Pb	209Bi
			ppb	ppb	ppb	ppb	ppb	ppb
	%RSD of MH1G33;S		(P)2.5090	(P)0.6045	(P)2.4750	(P)0.3240	(P)1.8490	(P)n/a
1	MH1G34;S	10/25/2005 6:28:10 F	(P)2.4570	(P)1.2370	(P)6.1580	(P)6.2040	(P)6.1960	(P)1.082
2	MH1G34;S	10/25/2005 6:29:06 F	(P)2.4170	(P)1.2390	(P)6.2340	(P)6.2110	(P)6.2080	(P)1.035
3	MH1G34;S	10/25/2005 6:30:02 F	(P)2.4410	(P)1.2800	(P)6.1190	(P)6.2540	(P)6.2910	(P)1.074
	Mean of MH1G34;S	10/25/2005 6:28:10 F	(P)2.4380	(P)1.2520	(P)6.1710	(P)6.2230	(P)6.2320	(P)1.082
	SD of MH1G34;S		(P)0.0200	(P)0.0241	(P)0.0584	(P)0.0270	(P)0.0515	(P)n/a
	%RSD of MH1G34;S		(P)0.8190	(P)1.9230	(P)0.9471	(P)0.4340	(P)0.8268	(P)n/a
1	MH1G35;S	10/25/2005 6:33:49 F	(P)-0.0021	(P)-0.0008	(P)23.1800	(P)23.5100	(P)23.9600	(P)0.889
2	MH1G35;S	10/25/2005 6:34:45 F	(P)-0.0010	(P)-0.0016	(P)23.3300	(P)23.5000	(P)23.9200	(P)0.875
3	MH1G35;S	10/25/2005 6:35:41 F	(P)-0.0010	(P)0.0005	(P)23.3600	(P)23.4800	(P)23.8400	(P)0.880
	Mean of MH1G35;S	10/25/2005 6:33:49 F	(P)-0.0014	(P)-0.0007	(P)23.2900	(P)23.5000	(P)23.9100	(P)0.889
	SD of MH1G35;S		(P)0.0007	(P)0.0011	(P)0.0979	(P)0.0143	(P)0.0574	(P)n/a
	%RSD of MH1G35;S		(P)47.3000	(P)160.2000	(P)0.4205	(P)0.0609	(P)0.2400	(P)n/a
1	ZZZZZZ	10/25/2005 6:39:29 F	(P)0.0046	(P)0.0056	(P)0.1097	(P)0.1070	(P)0.1152	(P)1.045
2	ZZZZZZ	10/25/2005 6:40:25 F	(P)0.0142	(P)0.0030	(P)0.1066	(P)0.1159	(P)0.1229	(P)1.025
3	ZZZZZZ	10/25/2005 6:41:21 F	(P)0.0102	(P)0.0028	(P)0.0907	(P)0.1004	(P)0.0959	(P)1.037
	Mean of ZZZZZZ	10/25/2005 6:39:29 F	(P)0.0097	(P)0.0038	(P)0.1023	(P)0.1078	(P)0.1113	(P)1.045
	SD of ZZZZZZ		(P)0.0048	(P)0.0016	(P)0.0102	(P)0.0078	(P)0.0139	(P)n/a
	%RSD of ZZZZZZ		(P)49.6500	(P)41.4500	(P)9.9330	(P)7.2320	(P)12.5200	(P)n/a
1	CRIF;CRI	10/25/2005 6:45:07 F	(P)1.0600	(P)0.5468	(P)1.0160	(P)1.0060	(P)0.9850	(P)1.055
2	CRIF;CRI	10/25/2005 6:46:03 F	(P)1.0870	(P)0.5635	(P)1.0280	(P)1.0340	(P)1.0270	(P)1.046
3	CRIF;CRI	10/25/2005 6:46:59 F	(P)1.0190	(P)0.5478	(P)1.0060	(P)1.0150	(P)1.0090	(P)1.026
	Mean of CRIF;CRI	10/25/2005 6:45:07 F	(P)1.0550	(P)0.5527	(P)1.0160	(P)1.0180	(P)1.0070	(P)1.055
	SD of CRIF;CRI		(P)0.0340	(P)0.0094	(P)0.0112	(P)0.0144	(P)0.0208	(P)n/a
	%RSD of CRIF;CRI		(P)3.2260	(P)1.6930	(P)1.1060	(P)1.4140	(P)2.0700	(P)n/a
1	CCV4;CCV	10/25/2005 6:50:47 F	(P)99.1200	(P)51.7900	(P)97.9600	(P)98.7300	(P)98.8200	(P)1.008
2	CCV4;CCV	10/25/2005 6:51:43 F	(P)101.8000	(P)52.4600	(P)101.1000	(P)100.2000	(P)100.0000	(P)1.018
3	CCV4;CCV	10/25/2005 6:52:39 F	(P)98.6300	(P)51.3700	(P)101.0000	(P)100.8000	(P)99.6700	(P)1.007
	Mean of CCV4;CCV	10/25/2005 6:50:47 F	(P)99.8600	(P)51.8700	(P)100.0000	(P)99.9000	(P)99.5100	(P)1.008



Excluded In Calib		Excluded In Results	Peak Run Excluded	Multi Element	Semi Quant	Internal Standard	Standard Addition					
Dilution Corrected Concentration Per Analyte			S-Calibration Has Edited Standard F-Interference Correction Failed		E-Calibration Edited T-Tripped	I-Invalid Calibration P-Pulse Counting	V-Valley Integration Failed M-Result Over Max					
Run	Label	TimeStamp	6Li	7Li	9Be	23Na	24Mg	25Mg	26Mg	27Al	39K	44Ca
			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
	SD of CCV4;CCV		(P)n/a	(P)0.0000	(P)1.0000	9.1720	(P)5.8180	(P)12.9800	(P)4.5090	(P)2.2940	20.8900	(P)17.4400
	%RSD of CCV4;CCV		(P)n/a	(P)0.0000	(P)1.0010	0.8608	(P)0.9386	(P)1.2940	(P)0.4463	(P)2.2160	1.9780	(P)1.7010
1	CCB4;CCB	10/25/2005 6:56:28 F	(P)1.115	(P)0.0000	(P)-0.0813	(P)2.2760	(P)-0.2090	(P)-0.1467	(P)-0.2502	(P)1.0990	(P)0.8729	(P)-4.7120
2	CCB4;CCB	10/25/2005 6:57:24 F	(P)1.096	(P)0.0000	(P)0.0263	(P)6.6540	(P)-0.1234	(P)-0.1856	(P)-0.0261	(P)1.1350	(P)7.3800	(P)-2.6780
3	CCB4;CCB	10/25/2005 6:58:20 F	(P)1.085	(P)0.0000	(P)-0.0516	(P)-9.4340	(P)-0.1323	(P)-0.3340	(P)0.1898	(P)1.2110	(P)0.1077	(P)-1.2340
	Mean of CCB4;CCB	10/25/2005 6:56:28 F	(P)1.115	(P)0.0000	(P)-0.0355	(P)-0.1681	(P)-0.1549	(P)-0.2221	(P)-0.0288	(P)1.1490	(P)2.7870	(P)-2.8750
	SD of CCB4;CCB		(P)n/a	(P)0.0000	(P)0.0555	(P)8.3180	(P)0.0470	(P)0.0988	(P)0.2200	(P)0.0573	(P)3.9960	(P)1.7470
	%RSD of CCB4;CCB		(P)n/a	(P)0.0000	(P)156.3000	(P)4949.0000	(P)30.3700	(P)44.5100	(P)763.4000	(P)4.9890	(P)143.4000	(P)60.7900



Excluded In Calib	Excluded In Results	Peak Run	Excluded	Multi Element	Semi Quant	Internal Standard	Standard Addition					
Dilution Corrected Concentration Per Analyte			S-Calibration Has Edited Standard F-Interference Correction Failed		E-Calibration Edited T-Tripped		I-Invalid Calibration P-Pulse Counting		V-Valley Integration Failed M-Result Over Max			
Run	Label	TimeStamp	45Sc	47Ti	51V	52Cr	53Cr	54Fe	55Mn	59Co	60Ni	65Cu
			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
	SD of CCV4;CCV		(P)n/a	(P)1.1960	(P)0.5529	(P)0.4989	(P)285.9000	(P)4.7610	(P)0.4015	(P)1.0910	(P)2.2630	(P)0.4993
	%RSD of CCV4;CCV		(P)n/a	(P)1.1870	(P)0.5582	(P)0.5023	(P)46.3000	(P)0.4765	(P)0.4047	(P)1.0950	(P)2.2570	(P)0.5007
1	CCB4;CCB	10/25/2005 6:56:28 F	(P)1.113	(P)0.0321	(P)-0.4704	(P)-0.0276	(P)-37.5400	(P)4.2700	(P)0.0347	(P)-0.0096	(P)-0.0969	(P)-0.0094
2	CCB4;CCB	10/25/2005 6:57:24 F	(P)1.108	(P)-0.0175	(P)-0.0346	(P)-0.0184	(P)-331.6000	(P)7.5950	(P)0.0198	(P)-0.0134	(P)-0.0714	(P)0.0294
3	CCB4;CCB	10/25/2005 6:58:20 F	(P)1.089	(P)0.0058	(P)-0.3263	(P)-0.0433	(P)-442.0000	(P)7.0350	(P)0.0067	(P)-0.0117	(P)-0.0727	(P)0.0283
	Mean of CCB4;CCB	10/25/2005 6:56:28 F	(P)1.113	(P)0.0068	(P)-0.2771	(P)-0.0298	(P)-270.4000	(P)6.3000	(P)0.0204	(P)-0.0116	(P)-0.0803	(P)0.0161
	SD of CCB4;CCB		(P)n/a	(P)0.0248	(P)0.2220	(P)0.0126	(P)209.1000	(P)1.7800	(P)0.0140	(P)0.0019	(P)0.0144	(P)0.0220
	%RSD of CCB4;CCB		(P)n/a	(P)363.2000	(P)80.1200	(P)42.1900	(P)77.3200	(P)28.2500	(P)68.7700	(P)16.1900	(P)17.9100	(P)137.1000

Excluded In Calib		Excluded In Results		Peak Run Excluded		Multi Element		Semi Quant		Internal Standard		Standard Addition	
Dilution Corrected Concentration Per Analyte				S-Calibration Has Edited Standard F-Interference Correction Failed		E-Calibration Edited T-Tripped		I-Invalid Calibration P-Pulse Counting		V-Valley Integration Failed M-Result Over Max			
Run	Label	TimeStamp	66Zn	75As	76Se	77Ar Cl	78Se	83Kr	89Y	95Mo	103Rh	106Pd	
			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	
	SD of CCV4;CCV		(P)1.8470	(P)0.6567	(P)0.0000	(P)0.0000	(P)3.0250	(P)0.0000	(P)n/a	(P)1.4410	(P)n/a	(P)0.0000	
	%RSD of CCV4;CCV		(P)1.8560	(P)0.6704	(P)0.0000	(P)0.0000	(P)3.0940	(P)0.0000	(P)n/a	(P)1.4440	(P)n/a	(P)0.0000	
1	CCB4;CCB	10/25/2005 6:56:28 F	(P)0.0220	(P)0.3653	(P)0.0000	(P)0.0000	(P)0.1913	(P)0.0000	(P)1.102	(P)0.0156	(P)1.120	(P)0.0000	
2	CCB4;CCB	10/25/2005 6:57:24 F	(P)-0.1099	(P)0.1435	(P)0.0000	(P)0.0000	(P)0.3468	(P)0.0000	(P)1.100	(P)0.0105	(P)1.099	(P)0.0000	
3	CCB4;CCB	10/25/2005 6:58:20 F	(P)0.2692	(P)0.1411	(P)0.0000	(P)0.0000	(P)0.0481	(P)0.0000	(P)1.092	(P)-0.0040	(P)1.092	(P)0.0000	
	Mean of CCB4;CCB	10/25/2005 6:56:28 F	(P)0.0604	(P)0.2166	(P)0.0000	(P)0.0000	(P)0.1954	(P)0.0000	(P)1.102	(P)0.0074	(P)1.120	(P)0.0000	
	SD of CCB4;CCB		(P)0.1924	(P)0.1287	(P)0.0000	(P)0.0000	(P)0.1494	(P)0.0000	(P)n/a	(P)0.0102	(P)n/a	(P)0.0000	
	%RSD of CCB4;CCB		(P)318.4000	(P)59.4200	(P)0.0000	(P)0.0000	(P)76.4600	(P)0.0000	(P)n/a	(P)137.6000	(P)n/a	(P)0.0000	

Excluded In Calib	Excluded In Results	Peak Run	Excluded	Multi Element	Semi Quant	Internal Standard	Standard Addition					
Dilution Corrected Concentration Per Analyte			S-Calibration Has Edited Standard F-Interference Correction Failed		E-Calibration Edited T-Tripped		I-Invalid Calibration P-Pulse Counting		V-Valley Integration Failed M-Result Over Max			
Run	Label	TimeStamp	107Ag	108Pd	111Cd	113In	115In	121Sb	123Sb	137Ba	159Tb	165Ho
			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
	SD of CCV4;CCV		(P)0.5506	(P)0.0000	(P)1.2350	(P)0.0000	(P)n/a	(P)1.8440	(P)0.9650	(P)0.6895	(P)n/a	(P)n/a
	%RSD of CCV4;CCV		(P)0.5586	(P)0.0000	(P)1.2340	(P)0.0000	(P)n/a	(P)1.8610	(P)0.9739	(P)0.6958	(P)n/a	(P)n/a
1	CCB4;CCB	10/25/2005 6:56:28 F	(P)-0.0053	(P)0.0000	(P)0.0698	(P)0.0000	(P)1.124	(P)0.4239	(P)0.3426	(P)0.0128	(P)1.097	(P)1.104
2	CCB4;CCB	10/25/2005 6:57:24 F	(P)0.0009	(P)0.0000	(P)0.0569	(P)0.0000	(P)1.094	(P)0.2709	(P)0.2525	(P)0.0064	(P)1.064	(P)1.090
3	CCB4;CCB	10/25/2005 6:58:20 F	(P)-0.0033	(P)0.0000	(P)-0.0367	(P)0.0000	(P)1.091	(P)0.1841	(P)0.2125	(P)-0.0054	(P)1.075	(P)1.080
	Mean of CCB4;CCB	10/25/2005 6:56:28 F	(P)-0.0026	(P)0.0000	(P)0.0300	(P)0.0000	(P)1.124	(P)0.2930	(P)0.2692	(P)0.0046	(P)1.097	(P)1.104
	SD of CCB4;CCB		(P)0.0032	(P)0.0000	(P)0.0581	(P)0.0000	(P)n/a	(P)0.1214	(P)0.0666	(P)0.0093	(P)n/a	(P)n/a
	%RSD of CCB4;CCB		(P)123.0000	(P)0.0000	(P)193.6000	(P)0.0000	(P)n/a	(P)41.4400	(P)24.7500	(P)201.8000	(P)n/a	(P)n/a



Excluded In Calib		Excluded In Results	Peak Run	Excluded	Multi Element	Semi Quant	Internal Standard	Standard Addition
Dilution Corrected Concentration Per Analyte			S-Calibration Has Edited Standard		E-Calibration Edited		I-Invalid Calibration	V-Valley Integration Failed
			F-Interference Correction Failed		T-Tripped		P-Pulse Counting	M-Result Over Max
Run	Label	TimeStamp	203Tl	205Tl	206Pb	207Pb	208Pb	209Bi
			ppb	ppb	ppb	ppb	ppb	ppb
	SD of CCV4;CCV		(P)1.7220	(P)0.5515	(P)1.7800	(P)1.0520	(P)0.6241	(P)n/a
	%RSD of CCV4;CCV		(P)1.7240	(P)1.0630	(P)1.7790	(P)1.0530	(P)0.6272	(P)n/a
1	CCB4;CCB	10/25/2005 6:56:28 F	(P)0.0008	(P)0.0041	(P)-0.0171	(P)-0.0168	(P)-0.0151	(P)1.091
2	CCB4;CCB	10/25/2005 6:57:24 F	(P)0.0095	(P)0.0008	(P)-0.0224	(P)-0.0153	(P)-0.0184	(P)1.080
3	CCB4;CCB	10/25/2005 6:58:20 F	(P)-0.0008	(P)0.0022	(P)-0.0221	(P)-0.0195	(P)-0.0190	(P)1.091
	Mean of CCB4;CCB	10/25/2005 6:56:28 F	(P)0.0032	(P)0.0024	(P)-0.0205	(P)-0.0172	(P)-0.0175	(P)1.091
	SD of CCB4;CCB		(P)0.0055	(P)0.0017	(P)0.0030	(P)0.0021	(P)0.0021	(P)n/a
	%RSD of CCB4;CCB		(P)174.7000	(P)69.4900	(P)14.6100	(P)12.4600	(P)11.9800	(P)n/a

Excluded In Calib		Excluded In Results	Peak Rm Excluded	Multi Element	Semi Quant	Internal Standard	Standard Addition					
Uncorrected ICPS Per Mass			S-Calibration Has Edited Standard F-Interference Correction Failed		E-Calibration Edited T-Tripped	I-Invalid Calibration P-Pulse Counting	V-Valley Integration Failed M-Result Over Max					
Run	Label	TimeStamp	6Li	7Li	9Be	11	23Na	24Mg	25Mg	26Mg	27Al	39K
1	tune1	10/25/2005 3:13:19 F	(P)30219.930	(P)37475.089	(P)29233.881	(P)148.001	(P)233895.20	(P)122533.26	(P)17098.226	(P)20492.688	(P)1572.087	(P)168552.52
2	tune1	10/25/2005 3:14:15 F	(P)29947.357	(P)37469.073	(P)29413.249	(P)126.001	(P)232153.12	(P)122718.84	(P)17230.385	(P)20785.110	(P)3498.428	(P)168143.74
3	tune1	10/25/2005 3:15:11 F	(P)30480.482	(P)37649.547	(P)29379.179	(P)142.001	(P)234970.63	(P)124556.65	(P)17266.428	(P)20839.188	(P)1548.084	(P)170782.77
4	tune1	10/25/2005 3:16:07 F	(P)30554.641	(P)37304.644	(P)29608.652	(P)162.001	(P)233364.62	(P)124056.32	(P)17182.327	(P)20909.291	(P)1470.076	(P)166852.74
5	tune1	10/25/2005 3:17:03 F	(P)30933.455	(P)37882.161	(P)29448.321	(P)192.001	(P)236963.14	(P)123162.64	(P)17446.647	(P)20550.771	(P)1564.086	(P)171572.15
	Mean of tune1	10/25/2005 3:12:35 F	(P)30427.173	(P)37556.103	(P)29416.656	(P)154.001	(P)234269.34	(P)123405.54	(P)17244.803	(P)20715.410	(P)1930.552	(P)169180.78
	SD of tune1		(P)370.332	(P)219.325	(P)134.803	(P)24.860	(P)1815.573	(P)871.778	(P)129.233	(P)183.358	(P)877.404	(P)1947.752
	%RSD of tune1		(P)1.217	(P)0.584	(P)0.458	(P)16.143	(P)0.775	(P)0.706	(P)0.749	(P)0.885	(P)45.448	(P)1.151
1	S0	10/25/2005 3:20:51 F	(P)28287.980	(P)2010.141	(P)16.000	(P)144.001	(P)236635.78	(P)696.017	(P)88.000	(P)74.000	(P)1182.049	(P)167077.34
2	S0	10/25/2005 3:21:47 F	(P)28414.230	(P)2082.152	(P)18.000	(P)146.001	(P)235940.42	(P)772.021	(P)88.000	(P)104.000	(P)1744.107	(P)165988.76
3	S0	10/25/2005 3:22:43 F	(P)28841.084	(P)2130.159	(P)14.000	(P)162.001	(P)233779.32	(P)766.021	(P)100.000	(P)114.000	(P)1176.048	(P)165946.27
	Mean of S0	10/25/2005 3:20:51 F	(P)28514.431	(P)2074.151	(P)16.000	(P)150.667	(P)235451.84	(P)744.686	(P)92.000	(P)97.334	(P)1367.401	(P)166337.46
	SD of S0		(P)289.847	(P)60.407	(P)2.000	(P)9.866	(P)1489.586	(P)42.255	(P)6.928	(P)20.817	(P)326.250	(P)641.110
	%RSD of S0		(P)1.016	(P)2.912	(P)12.500	(P)6.548	(P)0.633	(P)5.674	(P)7.531	(P)21.387	(P)23.859	(P)0.385
1	S200	10/25/2005 3:26:31 F	(P)28071.553	(P)2080.151	(P)27872.164	136.001	3037636.000	(P)1921675.0	(P)167354.56	(P)198329.22	150684.530	(PM)3028616.
2	S200	10/25/2005 3:27:27 F	(P)28530.461	(P)2086.152	(P)28472.345	158.001	3065276.000	(P)1932735.0	(P)169902.37	(P)200610.74	152946.380	(P)3050824.0
3	S200	10/25/2005 3:28:23 F	(P)27718.866	(P)2070.150	(PM)28576.55	(M)152.001	(M)3092916.0	(PM)1982505.	(PM)168720.4	(PM)200716.2	(M)154905.32	(PM)3150760.
	Mean of S200	10/25/2005 3:26:31 F	(P)28106.960	(P)2078.818	(PM)28307.02	(M)148.667	(M)3065276.0	(PM)1945638.	(PM)168659.1	(PM)199885.3	(M)152845.41	(PM)3076733.
	SD of S200		(P)406.955	(P)8.084	(PM)380.185	(M)11.373	(M)27640.000	(PM)32402.84	(PM)1275.013	(PM)1348.716	(M)2112.203	(PM)65063.50
	%RSD of S200		(P)1.448	(P)0.389	(PM)1.343	(M)7.650	(M)0.902	(PM)1.665	(PM)0.756	(PM)0.675	(M)1.382	(PM)2.115
1	ICV;ICV	10/25/2005 3:32:13 F	(P)27819.060	(P)2046.147	(P)13892.752	(M)140.001	(P)3087388.0	(P)711823.14	(P)99547.636	(PM)117765.4	(M)379584.84	(PM)3111896.
2	ICV;ICV	10/25/2005 3:33:09 F	(P)28656.713	(P)2094.153	(P)14057.913	130.001	(P)3076332.0	(P)714069.17	(P)100196.15	(PM)119084.2	(M)382412.78	(PM)3106344.
3	ICV;ICV	10/25/2005 3:34:05 F	(P)28287.980	(P)2008.141	(P)14037.894	(M)146.001	(P)3181364.0	(P)723166.07	(P)99755.076	(PM)119376.7	(M)384351.79	(PM)3178520.
	Mean of ICV;ICV	10/25/2005 3:32:13 F	(P)28254.584	(P)2049.480	(P)13996.186	(M)138.667	(P)3115028.0	(P)716352.79	(P)99832.953	(PM)118742.1	(M)382116.47	(PM)3132253.
	SD of ICV;ICV		(P)419.824	(P)43.103	(P)90.134	(M)8.083	(P)57714.014	(P)6006.390	(P)331.195	(PM)858.407	(M)2397.247	(PM)40164.15
	%RSD of ICV;ICV		(P)1.486	(P)2.103	(P)0.644	(M)5.829	(P)1.853	(P)0.838	(P)0.332	(PM)0.723	(M)0.627	(PM)1.282
1	ICB;ICB	10/25/2005 3:37:54 F	(P)28055.522	(P)2108.156	(P)14.000	(P)138.001	(P)236847.24	(P)780.021	(P)74.000	(P)122.001	(P)1256.055	(P)165406.06
2	ICB;ICB	10/25/2005 3:38:50 F	(P)27897.212	(P)2010.141	(P)14.000	(P)144.001	(P)236418.22	(P)834.024	(P)116.000	(P)104.000	(P)1716.103	(P)168734.65
3	ICB;ICB	10/25/2005 3:39:46 F	(P)27917.251	(P)1990.139	(P)21.000	(P)134.001	(P)232462.09	(P)964.033	(P)156.001	(P)150.001	(P)1390.068	(P)170983.15
	Mean of ICB;ICB	10/25/2005 3:37:54 F	(P)27956.662	(P)2036.145	(P)16.333	(P)138.667	(P)235242.52	(P)859.359	(P)115.334	(P)125.334	(P)1454.075	(P)168374.62
	SD of ICB;ICB		(P)86.200	(P)63.160	(P)4.041	(P)5.033	(P)2417.457	(P)94.586	(P)41.004	(P)23.181	(P)236.609	(P)2805.921

Excluded In Calib		Excluded In Results	Peak Run Excluded	Multi Element	Semi Quant	Internal Standard	Standard Addition					
Uncorrected ICPS Per Mass			S-Calibration Has Edited Standard F-Interference Correction Failed		E-Calibration Edited T-Tripped	I-Invalid Calibration P-Pulse Counting	V-Valley Integration Failed M-Result Over Max					
Run	Label	TimeStamp	44Ca	45Sc	47Ti	51V	52Cr	53Cr	54Fe	55Mn	59Co	60Ni
1	tune1	10/25/2005 3:13:19 F	(P)612.013	(P)118767.66	(P)12.000	(P)3818.510	(PM)333.004	(P)1355.064	(P)2888.292	(P)166.001	(P)237099.37	(P)44.000
2	tune1	10/25/2005 3:14:15 F	(P)650.015	(P)117360.10	(P)8.000	(P)4006.562	(PM)382.005	(P)1326.062	(P)2958.306	(P)180.001	(P)237203.07	(P)30.000
3	tune1	10/25/2005 3:15:11 F	(P)680.016	(P)120520.24	(P)8.000	(P)3987.556	(PM)335.004	(P)1273.057	(P)2740.263	(P)216.002	(P)242840.61	(P)28.000
4	tune1	10/25/2005 3:16:07 F	(P)590.012	(P)121532.77	(P)16.000	(P)3722.485	(PM)342.004	(P)1256.055	(P)2752.265	(P)166.001	(P)242980.97	(P)26.000
5	tune1	10/25/2005 3:17:03 F	(P)622.014	(P)121851.47	(P)8.000	(P)3776.499	(PM)365.005	(P)1264.056	(P)3016.318	(P)150.001	(P)241313.05	(P)44.000
	Mean of tune1	10/25/2005 3:12:35 F	(P)630.814	(P)120006.45	(P)10.400	(P)3862.323	(PM)351.404	(P)1294.859	(P)2871.089	(P)175.601	(P)240287.41	(P)34.400
	SD of tune1		(P)34.947	(P)1906.273	(P)3.578	(P)127.797	(PM)21.315	(P)43.383	(P)122.708	(P)24.956	(P)2936.952	(P)8.877
	%RSD of tune1		(P)5.540	(P)1.588	(P)34.401	(P)3.309	(PM)6.066	(P)3.350	(P)4.274	(P)14.212	(P)1.222	(P)25.805
1	S0	10/25/2005 3:20:51 F	(P)628.014	(P)117678.70	(P)4.000	(P)3953.547	(P)346.004	(P)1174.048	(P)2610.238	(P)132.001	(P)26.000	(P)30.000
2	S0	10/25/2005 3:21:47 F	(P)536.010	(P)120508.14	(P)4.000	(P)3914.536	(P)331.004	(P)1310.060	(P)2576.232	(P)158.001	(P)30.000	(P)32.000
3	S0	10/25/2005 3:22:43 F	(P)568.011	(P)118572.04	(P)10.000	(P)4087.585	(P)360.005	(P)1284.058	(P)2508.220	(P)150.001	(P)32.000	(P)66.000
	Mean of S0	10/25/2005 3:20:51 F	(P)577.345	(P)118919.63	(P)6.000	(P)3985.223	(P)345.671	(P)1256.055	(P)2564.897	(P)146.667	(P)29.333	(P)42.667
	SD of S0		(P)46.707	(P)1446.391	(P)3.464	(P)90.769	(P)14.503	(P)72.200	(P)51.945	(P)13.317	(P)3.055	(P)20.232
	%RSD of S0		(P)8.090	(P)1.216	(P)57.735	(P)2.278	(P)4.196	(P)5.748	(P)2.025	(P)9.080	(P)10.415	(P)47.419
1	S200	10/25/2005 3:26:31 F	(P)61317.312	(P)132646.99	(P)19989.976	(P)286222.88	(PM)260403.9	(PM)33236.61	(PM)178690.6	(P)343848.91	(P)265730.67	(PM)56726.40
2	S200	10/25/2005 3:27:27 F	(P)61672.837	(P)135305.75	(P)20408.567	(P)289658.09	(P)263871.69	(P)33358.903	(P)180760.41	(P)345735.64	(P)269761.17	(PM)57704.30
3	S200	10/25/2005 3:28:23 F	(P)62436.142	(PM)135220.9	(PM)20757.06	(PM)295184.5	(P)268697.40	(P)33763.853	(P)182330.17	(PM)350774.2	(PM)275961.9	(P)59164.261
	Mean of S200	10/25/2005 3:26:31 F	(P)61808.764	(PM)134391.2	(PM)20385.20	(PM)290355.1	(PM)264324.3	(PM)33453.12	(PM)180593.7	(PM)346786.2	(PM)270484.5	(PM)57864.99
	SD of S200		(P)571.666	(PM)1511.152	(PM)384.080	(PM)4521.291	(PM)4165.225	(PM)275.957	(PM)1825.494	(PM)3580.220	(PM)5153.847	(PM)1226.847
	%RSD of S200		(P)0.925	(PM)1.124	(PM)1.884	(PM)1.557	(PM)1.576	(PM)0.825	(PM)1.011	(PM)1.032	(PM)1.905	(PM)2.120
1	ICV;ICV	10/25/2005 3:32:13 F	(P)63468.677	(P)131682.12	(P)28.000	(P)146219.49	(P)127962.55	(P)16848.930	(P)91916.756	(P)169815.34	(P)134633.44	(P)28376.154
2	ICV;ICV	10/25/2005 3:33:09 F	(P)62886.109	(P)132221.07	(P)14.000	(P)147515.72	(PM)128303.5	(P)17047.165	(P)92641.414	(P)171323.18	(P)134984.73	(P)29091.591
3	ICV;ICV	10/25/2005 3:34:05 F	(P)63603.274	(P)132378.51	(P)6.000	(P)148153.27	(PM)128962.4	(P)17139.275	(P)93456.699	(P)173126.73	(P)136022.51	(P)28476.353
	Mean of ICV;ICV	10/25/2005 3:32:13 F	(P)63319.353	(P)132093.90	(P)16.000	(P)147296.16	(PM)128409.5	(P)17011.790	(P)92671.623	(P)171421.75	(P)135213.56	(P)28648.033
	SD of ICV;ICV		(P)381.188	(P)365.197	(P)11.136	(P)985.405	(PM)508.316	(P)148.370	(P)770.416	(P)1657.895	(P)722.252	(P)387.386
	%RSD of ICV;ICV		(P)0.602	(P)0.276	(P)69.597	(P)0.669	(PM)0.396	(P)0.872	(P)0.831	(P)0.967	(P)0.534	(P)1.352
1	ICB;ICB	10/25/2005 3:37:54 F	(P)484.008	(P)116946.73	(P)8.000	(P)4374.670	(PM)340.004	(P)1330.062	(P)2632.243	(P)222.002	(P)38.000	(P)40.000
2	ICB;ICB	10/25/2005 3:38:50 F	(P)594.012	(P)117487.13	(P)10.000	(P)4395.676	(PM)344.004	(P)1381.067	(P)2844.283	(P)198.001	(P)58.000	(P)34.000
3	ICB;ICB	10/25/2005 3:39:46 F	(P)518.009	(P)117186.68	(P)12.000	(P)4014.564	(PM)354.004	(P)1359.065	(P)2630.242	(P)194.001	(P)52.000	(P)48.000
	Mean of ICB;ICB	10/25/2005 3:37:54 F	(P)532.010	(P)117206.85	(P)10.000	(P)4261.637	(PM)346.004	(P)1356.731	(P)2702.256	(P)204.668	(P)49.333	(P)40.667
	SD of ICB;ICB		(P)56.323	(P)270.767	(P)2.000	(P)214.229	(PM)7.211	(P)25.582	(P)123.003	(P)15.144	(P)10.263	(P)7.024



Excluded In Calib		Excluded In Results	Peak Rtn Excluded	Multi Element	Semi Quant	Internal Standard		Standard Addition				
Uncorrected ICPS Per Mass			S-Calibration Has Edited Standard		E-Calibration Edited	I-Invalid Calibration		V-Valley Integration Failed				
			F-Interference Correction Failed		T-Tripped	P-Pulse Counting		M-Result Over Max				
Run	Label	TimeStamp	62	65Cu	66Zn	75As	76Se	77Ar Cl	78Se	82	83Kr	89Y
1	tune1	10/25/2005 3:13:19 F	(P)78.000	(P)24.000	(P)694.017	(P)67.000	(P)1945.132	(P)18.000	(P)460.007	(P)582.012	(P)606.013	(P)255862.97
2	tune1	10/25/2005 3:14:15 F	(P)100.000	(P)24.000	(P)664.015	(P)68.000	(P)2096.154	(P)19.000	(P)452.007	(P)597.012	(P)610.013	(P)259344.92
3	tune1	10/25/2005 3:15:11 F	(P)98.000	(P)26.000	(P)706.017	(P)71.000	(P)2064.149	(P)23.000	(P)416.006	(P)580.012	(P)537.010	(P)258945.77
4	tune1	10/25/2005 3:16:07 F	(P)100.000	(P)18.000	(P)634.014	(P)73.000	(P)2120.157	(P)20.000	(P)412.006	(P)595.012	(P)590.012	(P)263719.92
5	tune1	10/25/2005 3:17:03 F	(P)114.000	(P)14.000	(P)762.020	(P)74.000	(P)2021.143	(P)18.000	(P)474.008	(P)579.012	(P)576.012	(P)262909.18
	Mean of tune1	10/25/2005 3:12:35 F	(P)98.000	(P)21.200	(P)692.017	(P)70.600	(P)2049.347	(P)19.600	(P)442.807	(P)586.612	(P)583.812	(P)260156.55
	SD of tune1		(P)12.884	(P)5.020	(P)48.086	(P)3.050	(P)69.066	(P)2.074	(P)27.482	(P)8.678	(P)29.449	(P)3195.083
	%RSD of tune1		(P)13.147	(P)23.679	(P)6.949	(P)4.320	(P)3.370	(P)10.580	(P)6.206	(P)1.479	(P)5.044	(P)1.228
1	S0	10/25/2005 3:20:51 F	(P)90.000	(P)6.000	(P)612.013	(P)77.000	(P)1898.126	(P)21.000	(P)404.006	(P)558.011	(P)637.014	(P)247212.64
2	S0	10/25/2005 3:21:47 F	(P)110.000	(P)16.000	(P)576.012	(P)54.000	(P)1977.137	(P)12.000	(P)423.006	(P)569.011	(P)604.013	(P)250796.30
3	S0	10/25/2005 3:22:43 F	(P)100.000	(P)26.000	(P)664.015	(P)47.000	(P)1958.134	(P)21.000	(P)432.007	(P)610.013	(P)623.014	(P)252404.25
	Mean of S0	10/25/2005 3:20:51 F	(P)100.000	(P)16.000	(P)617.347	(P)59.333	(P)1944.466	(P)18.000	(P)419.673	(P)579.012	(P)621.347	(P)250137.73
	SD of S0		(P)10.000	(P)10.000	(P)44.244	(P)15.695	(P)41.241	(P)5.196	(P)14.295	(P)27.406	(P)16.564	(P)2657.721
	%RSD of S0		(P)10.000	(P)62.500	(P)7.167	(P)26.452	(P)2.121	(P)28.868	(P)3.406	(P)4.733	(P)2.666	(P)1.063
1	S200	10/25/2005 3:26:31 F	(P)8826.726	(PM)63058.86	(P)51237.721	(P)59702.493	(PM)6307.392	(P)3337.390	(P)11257.434	(PM)5379.012	(P)684.016	(P)275603.10
2	S200	10/25/2005 3:27:27 F	(PM)8864.750	(PM)63601.26	(P)53917.557	(P)61562.362	(P)6328.401	(P)3463.420	(P)11257.434	(PM)5274.974	(P)681.016	(P)274206.61
3	S200	10/25/2005 3:28:23 F	(PM)9070.879	(P)64870.955	(P)54270.891	(P)60359.245	(PM)6481.470	(P)3435.413	(P)11669.764	(P)5519.066	(P)669.016	(P)287289.99
	Mean of S200	10/25/2005 3:26:31 F	(PM)8920.785	(PM)63843.69	(P)53142.056	(P)60541.367	(PM)6372.421	(P)3412.074	(P)11394.877	(PM)5391.017	(P)678.016	(P)279033.23
	SD of S200		(PM)131.368	(PM)930.051	(P)1658.638	(P)943.215	(PM)95.021	(P)66.177	(P)238.059	(PM)122.488	(P)7.938	(P)7184.571
	%RSD of S200		(PM)1.473	(PM)1.457	(P)3.121	(P)1.558	(PM)1.491	(P)1.939	(P)2.089	(PM)2.272	(P)1.171	(P)2.575
1	ICV;ICV	10/25/2005 3:32:13 F	(PM)4316.652	(P)31216.068	(P)53092.475	(P)58069.784	(PM)6338.406	(P)3362.396	(P)11478.610	(P)5331.995	(P)658.015	(P)274335.04
2	ICV;ICV	10/25/2005 3:33:09 F	(PM)4538.721	(P)31560.825	(P)53132.624	(P)59728.602	(PM)6392.430	(P)3412.408	(P)11519.643	(P)5202.947	(P)664.015	(P)279452.81
3	ICV;ICV	10/25/2005 3:34:05 F	(P)4434.688	(P)31616.948	(P)52807.422	(P)58828.880	(P)6427.446	(P)3487.426	(P)11356.512	(P)5386.015	(P)700.017	(P)282556.98
	Mean of ICV;ICV	10/25/2005 3:32:13 F	(PM)4430.020	(P)31464.614	(P)53010.840	(P)58875.756	(PM)6386.094	(P)3420.743	(P)11451.588	(P)5306.986	(P)674.016	(P)278781.61
	SD of ICV;ICV		(PM)111.108	(P)217.068	(P)177.306	(P)830.402	(PM)44.857	(P)62.930	(P)84.856	(P)94.061	(P)22.717	(P)4151.863
	%RSD of ICV;ICV		(PM)2.508	(P)0.690	(P)0.334	(P)1.410	(PM)0.702	(P)1.840	(P)0.741	(P)1.772	(P)3.370	(P)1.489
1	ICB;ICB	10/25/2005 3:37:54 F	(P)72.000	(P)28.000	(P)564.011	(P)71.000	(P)1901.127	(P)18.000	(P)431.007	(P)589.012	(P)577.012	(P)247381.53
2	ICB;ICB	10/25/2005 3:38:50 F	(P)104.000	(P)20.000	(P)642.014	(P)87.000	(P)1948.133	(P)27.000	(P)445.007	(P)565.011	(P)560.011	(P)245704.97
3	ICB;ICB	10/25/2005 3:39:46 F	(P)122.001	(P)40.000	(P)574.012	(P)76.000	(P)2047.147	(P)20.000	(P)427.006	(P)580.012	(P)584.012	(P)249729.86
	Mean of ICB;ICB	10/25/2005 3:37:54 F	(P)99.334	(P)29.333	(P)593.346	(P)78.000	(P)1965.469	(P)21.667	(P)434.340	(P)578.012	(P)573.678	(P)247605.45
	SD of ICB;ICB		(P)25.325	(P)10.066	(P)42.444	(P)8.185	(P)74.538	(P)4.726	(P)9.452	(P)12.125	(P)12.343	(P)2021.769